State of Tennessee Department of Environment and Conservation Division of Air Pollution Control William R. Snodgrass Tennessee Tower 312 Rosa L. Parks Avenue, 15<sup>th</sup> Floor Nashville, TN 37243 Telephone: (615) 532-0554



TITLE V PERMIT APPLICATION FUEL BURNING NON-PROCESS EQUIPMENT

GENERAL IDENTIFICATION AND DESCRIPTION							
1.	1. Facility name:						
2.	Stack ID or flow diagram point identification (s):						
FUEL BURNING EQUIPMENT DESCRIPTION							
3.							
4.	Fuel burning equipment identification number:						
5.	Fuel burning equipment description:						
6.	Year of installation or last modification of fuel burning equipment.						
7.	Furnace type:  8. Manufacturer model number (if available):						
9.	. Location of this fuel burning installation in UTM coordinates: UTM Vertical: UTM Horizontal:						
10.	Normal operating schedule: Hrs./Day Days/Wk Days/Yr.						
FUELS, CONTROLS, AND MONITORING DESCRIPTION							
11.	Maximum rated heat input capacity (in million BTU/Hour)				12. If wood is used as a fuel, specify the amount of wood used as a fraction of total heat input.		
				01101	tarneat input.		
13	Fuels:	Primary fuel	Backup fu	-l #1	Backup fuel #2	Backup fuel #3	
	T dels.	Timary ruor	Бискир Тик		Buckup Tuer #2	Buckup ruot #5	
	Fuel name						
Act	ual yearly consumption						
14.	14. If emissions from this fuel burning equipment are controlled for compliance, please specify the type of control:						
1.5	15. If emissions from this fuel burning equipment are monitored for compliance, please specify the type of monitoring:						
13.	13. If chiassions from this rue out thing equipment are monitored for compilative, prease specify the type of monitoring.						
16.	16. Describe any fugitive emissions associated with this process, such as outdoor storage piles, open conveyors, material handling operations, etc. (please attach a separate sheet if necessary).						
	separate sheet if necessary).						
17.	17. Page number: Revision Number: Date of Revision:						

CN – 1401 RDA 1298